

Z6PALVOXERO , DELTA NETWORK PTE. LTD.

1. Please provide a table of maximum burst-averaged output power for each mode (GMS/GPRS/EDGE) and the corresponding multi-slot class, and power drift must be clearly identified in the SAR report for each frequency band

Response : Please help to revised SAR report , page 28-30

2. Please provide maximum burst-averaged output power for each mode (GMS/GPRS/EDGE) and the corresponding multi-slot class must be clearly identified in the SAR report for each frequency band
Per KDB 447498 item 6), please show how test-reduction test-for the multislots are identified.

Response : Please help to revised SAR report , page 28-30

3. . (E) GPRS Multislot Class - indicate the maximum number of downlink, uplink and total timeslots per frame for GPRS and EGPRS

Response : Please help to revised SAR report , page 28-30